Approved For Release 2002/06/10: CIA-RDP61S00750A00040070038-4 DELETE THE FOLLOWING PORTION PRIOR TO LATERAL BISSEMINATION.

	8L	420	GOOD	Ø -	EXTREME OBLIQUE				
	81	426	GOOD	Ø	FAIR OBLIQUE		366	OTO	
3.	8€02	0 <u>0</u> 0	uoob Tillia		TAN CLICUM PAN CLICUM	i parl			
	8L	416	GOOD	Ø	FAR OBLÍQUE				
4.	8L	414	GOOD	9	FAR ODLIQUE				
	81.	416	GOOD	Ø	FAR ODLIQUE		。 · · · · · · · · · · · · · · · · · · ·	Agricultural designation of the second secon	
5 .	6 R	67 3	FAIR	Ø	FAR OBLIQUE				
6.	8L	6 98	GOOD	9	FAR ÖBLIQUE				
	8L	7ØØ	GOOD	Ø	FAR OBLIQUE				
7.	8 L	467	GOOD	Ø	FAR ODLIQUE		・現代製作品 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
		4 4 5	GOOD		FAR OBLIQUE				
8 4	****	¥72	GOOD	2 0	MEDIUM OBLIQUE				
2 St. Taddings (5)	8L	474	GOOD	Ø	MEDIUM ODLIQUE				7 1 1 1 1 1 1 1
9.	V 7	6Ø7	GOOD	Ø	FAR ODLIQUE				1
Approved For Release 2002/06/10 : CIA-RDP61S00750A000400100038-4								038-4	
	V7	6 Ø9	GOOD	Ø	FAR OBLIQUE				

```
10. 6R
           4 Approved For Release 2002/06/2011/CIAIRDP61S00750A000400100038-4
 11. 8L
                  GOOD
                              HEAR VERTICAL
     8L
           521
                  GOOD
                             MEAR VERTICAL
 12. gL
           620
                  GOOD
                              MEDIUM OBLIQUE
           620
                 GOOD
                              VERTICAL
           622
                              VERTICAL,
  14. V7
             237
                    GOOD
                                VERTICAL
     V 7
           238
                 GOOD
                             VERTICAL
                             VERTICAL
  15. V7
           587
                  FAIR
   V7
           589
                  GOOD
  16. V7
           370
                              VERTICAL
      V7
           371
                              VERTICAL
 17. V7
          501
                 GOOD
                             VERTICAL
                         Ø
           5Ø2
                 GOOD
                             VERTICAL
                             MEDIUM OBLIQUE
           668-671 GOOD
                             Ø
                               MEDIUM OBLIQUE
 20. V7
          791-793
                    GOOD
                                VERTICAL
21. V7
          305-306
                                VERTICAL
                    GOOD
22. 8L
                    GOOD
                                MEAR VERTICAL
23. V7
                             VERTICAL
          564
                 GOOD
                            MEDIUM OBLIQUE
          465-466 GOOD
                                VERTICAL
                         - Eu
          294-295
26. V7
         321-323
                  GOOD
                                VERTICAL
                           Ø
         480/482
              PEOR
    6R
         677
                           FAR OBLIQUE
         Approved For Release 2002/06/10: CJA-RDP61S00750A000400100038-4 461-463 EXCELLENT Ø VERTICAL
28. V7
```

29. V7	408-410 G Approved For	00])	VERTICAL 2/06/10: CIA-RDP61S00750A000400100038-4
8L	4 08-41 0 G	OOD Ø	MEAR VERTICAL
3Ø. 8L	44 7- 449 G	OOD Ø	HEAR VERTICAL
31. V7	5 06- 508 G	00D ø	VERTICAL
32. V7	5 06- 5 0 8 G	OOD Ø	VERTICAL .
	425-426	400D Ø	MEAR VERTICAL
34. 6 R	425-426 G(OOD Ø	NEAR VERTICAL
35. 8L	107-10 8 GC	OOD Ø	MEDIUM ODLIQUE
36. 8L	400-401 PC	oon g	HEAR VERTICAL
37. 8L	675-677 GC	DOD Ø	MEDIUM ODLIQUE
38 • V7	665-667 CC		VERTICAL
39. V7	662-664 F	AIR Ø	VERTICAL
4 0. 8L	688-69Ø 6	COD Ø	MEDIUM OBLIQUE
V7	772-773 GO	QOD Ø -	VERTICAL
41. V7	7 02-70 4 GO	OOD Ø	VERTICAL
42. 8L	783-79 GO	POD ø . [WEDIUM OBLIQUE
43. FL	832-833 GO	1 0 do	EDIUM OBLIQUE
44. V70 m	72-74 GOOD		TICAL
.6 R	1 33 GOOD	Ø MEI)IUM OBLIQUE
MISSION 1	386 RECEIVE	D 02 22007.	INTERPRETATION COMPLETED 0312007.
CONSECUTI	UALITY GOVERNMENT LANGES LANGE	ABLED ØØ42	MALFUNCTION AT CAME 2042. 33
TRAFTED 2	9 43.		